

General Disclaimer

One or more of the Following Statements may affect this Document

- This document has been reproduced from the best copy furnished by the organizational source. It is being released in the interest of making available as much information as possible.
- This document may contain data, which exceeds the sheet parameters. It was furnished in this condition by the organizational source and is the best copy available.
- This document may contain tone-on-tone or color graphs, charts and/or pictures, which have been reproduced in black and white.
- This document is paginated as submitted by the original source.
- Portions of this document are not fully legible due to the historical nature of some of the material. However, it is the best reproduction available from the original submission.

January 26, 1976 "Made available under NASA sponsorship
in the interest of early and wide dissemination of Earth Resources Survey
Program information and without liability
for any use made thereof."

Contract NAS 2-7698

MONTHLY PROGRESS REPORT NO. 31

December 1975

Fault Tectonics and Earthquake Hazards in the Peninsular Ranges,
Southern California, EREP Investigation 463

NASA-Lyndon B. Johnson Space Center
Technical Support Procurement Branch
Houston, Texas 77058

Attention: Mrs. Ruth Elder, Mail Stop BB631 (B9)

Dear Mrs. Elder:

California Earth Science Corporation (CalESCO) is pleased to submit its 31st
Monthly Progress Report on the application of Skylab imagery to analysis of
fault tectonics and earthquake hazards in the Peninsular Ranges, Southern
California, under NASA Contract No. NAS 2-7698.

Summary Outlook

All of the proposed research has been accomplished and the final report is
in preparation. The details of the makeup of the final report are described
in our letter to the technical monitor dated October 15, 1975.

Significant Progress

1. Part IV of the final report "Faults on Skylab imagery of the Salton Trough
area, southern California" was completed and an advance copy was sent to
the technical monitor on December 17, 1975.
2. Work was continued on reports describing our analysis of S192 images and
the enhancement characteristics of pseudocolor transformations, and on
modifications to the draft final report on the Peninsular Ranges and the
Garlock fault suggested by the Technical Officer. These reports are
essentially complete except for preparation of illustrations and final
editing.

Expected Accomplishments, Current Month

Work will continue on the final report described above.

(E76-10103) FAULT TECTONICS AND EARTHQUAKE
HAZARDS IN THE PENINSULAR RANGES, SOUTHERN
CALIFORNIA Monthly Progress Report, Dec.
1975 (California Earth Science Corp., Santa
Monica.) 2 p HC \$3.50
CSCI 08E G3/43
N76-16526
Unclas
00103

January 26, 1976

Travel Summary and Plans

No travel is planned during January.

Very truly yours,

CALIFORNIA EARTH SCIENCE CORP.

Donald L. Laman for

Paul M. Merifield
Principal Investigator

cc: NASA Scientific and Technical
Information Facility
P.O. Box 8757
Baltimore/Washington
International Airport, Maryland 21240

NASA-Lyndon B. Johnson Space Center
Earth Observations Division
Attn: Dr. David Amsbury, Mail Code TF6
Houston, Texas 77058

NASA-Lyndon B. Johnson Space Center
Earth Resources Program Office
Attn: Robert K. Stewart, Mail Code HD
Houston, Texas 77058